



1069 Vice Regent Place, Newmarket, Ontario L3X 1N2

Toronto: 416-917-0909 • Newmarket: 905-830-5097 • Fax: 416-990-0601 • www.progreenirrigation.com

Estimate for an Automatic Lawn Sprinkler System and/or Landscape Lighting

Thank you for your interest in Pro Green Irrigation. Our company professionally installs inground irrigation sprinkler systems and landscape lighting. There are a wide variety of services offered by us including new installations, service to existing systems and annual maintenance programs. We install only contractor grade professional materials to ensure the best quality and performance of your system. At Pro Green Irrigation, we pride ourselves in offering the best care for our customers and their lawns and gardens.

Pro Green Irrigation is a family run business with all of the advantages of a large size company within the irrigation industry. Pro Green installs both commercial and residential systems. While the focus remains firmly on residential customers, Pro Green installs and services commercial systems like strip malls, commercial warehouses, subway stations, hospitals, and office buildings. Whether you are a homeowner, developer, management company or general contractor, you can count on the same professional approach because Pro Green has experience with them all. If you would like to see one of our systems in your area let us know and we would be happy to supply a list of referrals.

Thank you once again for you interest in our company and we look forward to hearing from you to discuss your project in further detail.

Sincerely.

Scott D. Brackenbury, B.B.A., CIC.

Pro Green Irrigation







SRC Plus

Simple, convenient, economical... the versatile controller that delivers Hunter quality to smaller sites

6-station

ophisticated technology and built-in convenience isn't limited to just the most expensive products. The SRC Plus controller offers a proven track record of Hunter quality and reliability, as well as some of the features you'd assume might only be available on high-priced units. The SRC Plus offers dial programming and a full three programs, each with four start times, plus such

conveniences as a built-in 365-day calendar and a rain sensor bypass circuit-just the right features for the needs of smaller landscapes. Available in either 6- or 9-station models, the SRC *Plus* is housed in a rugged cabinet that offers a polished, professional look. For economy, simplicity, and dependability...you won't find a better value.

9-station

Features & Benefits



Dial programming

Easy program entry for installers and end-users

3 programs (A, B, and C) with multiple start times

Accommodates repeat watering requirements

365-day calendar

Accommodates odd/even watering restrictions, maximum flexibility

Rain sensor bypass

Quick override of rain sensor, no separate switch required

Large wiring compartment with handy terminal strip

Fast installation, extra space to work

Non-volatile memory

Excellent insurance against unreliable power; retains program data without the need for a battery

Remote control ready

Supplied with SmartPort® wiring harness for SRR and ICR remote controls







Pro-C

A complete family of full-featured residential and light commercial controllers

Indoor

Outdoor

o need to bring along a variety of different-sized controllers to see which one is best for the job. With its ability to customize to the particular size you need (from 3 to 15 stations), the Pro-C will always be the right choice. A modular system also makes inventory a breeze—there are only three different units to stock (indoor cabinets, outdoor cabinets, and station modules). But,

modularity isn't all this controller has to offer, with great features such as three programs with multiple start times, independent day scheduling options, "one touch" manual start and rapid advance, a programmable event day off, robust heavy-duty locking plastic cabinet, and superior surge protection. Pro-C: delivering maximum flexibility for landscapes that require a minimal number of stations.

Features & Benefits



Versatile modular design

Simplified inventory management; easily customize unit to desired number of stations

Large LCD display for simplified programming

Easy to read for schedule review and entry

Three programs (A ,B, C) with multiple start times

Independent programming handles many different watering requirements

Choice of independent day scheduling options

Days of the week, odd/even, or 31-day interval for maximum flexibility

Global water budget/seasonal adjustment

Easily change run time of all zones from 10% to 150%

Non-volatile memory

No battery required for backing up programs and current date and time; holds programs indefinitely; excellent insurance against unreliable power

Superior surge protection and self-diagnostic short circuit protection

Microcircuits are protected from electrical spikes, no fuses to worry about

Remote control ready

Supplied with connection for SRR and ICR remote controls



The Right Choice in Valves ASVF Series • DV Series • PEB Series



The Irrigation Innovators



1" Angle



1" Globe



Male x Male









PGV

A complete line-

up of rugged. professionalgrade valves designed to handle the full range of landscape needs

2" Globe/Angle

■ his hard working, heavy-duty performer offers you the best features of our top-of-the-line valves...more than enough to handle the rigors of whatever your site has to offer. For smaller landscape applications, the PGV is available in four 1" body configurations, in either an angle, globe, male x male, or male x barb design. In turn, each model is available as either flow control or non-flow control versions. For larger landscape applications, the PGV comes in both 11/2" and 2" globe/angle models (with flow control). All models feature durable high-grade construction and a rugged diaphragm with a support to prevent stress failure.

Features & Benefits



Heavy-duty Hunter solenoid

Provides dependable operation and long life

High grade construction, 150 PSI rating

Made of durable materials to resist wear

Internal and external manual bleed

Two options for manual operation

Flow control with non-rising handle

Adjust the flow of each zone on a system

Rigid diaphragm support

Works to prevent stress failure in tough conditions

Globe and angle configurations

Easy to use in any application

Captive bonnet bolts and solenoid plunger

No lost parts during servicing

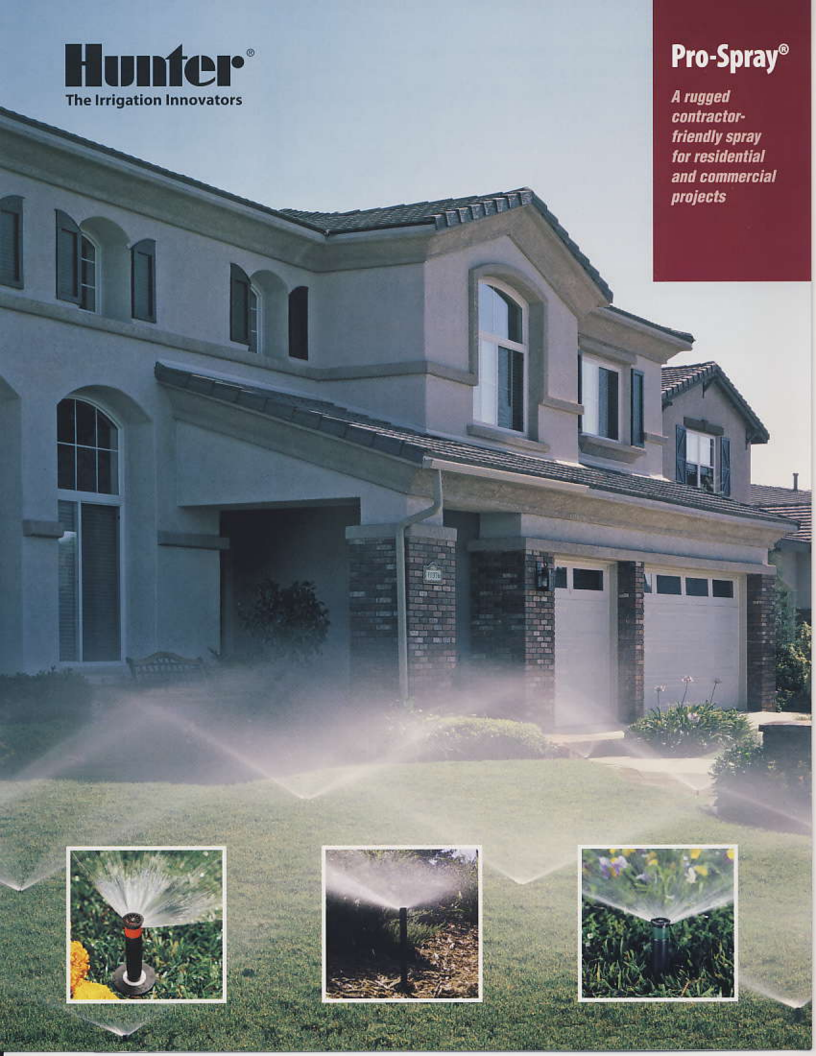
Accu-Set™ pressure regulator compatible

Dial setting pressure regulation for precise system control



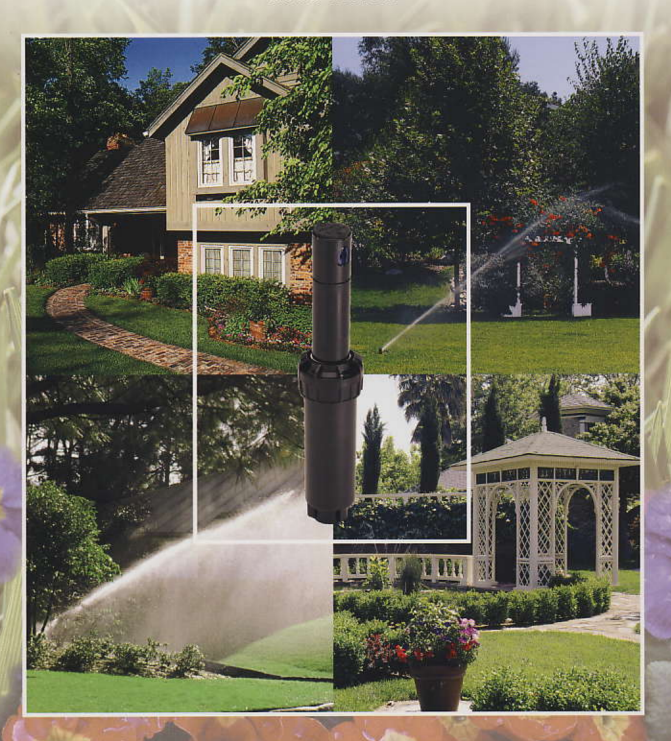
A Valve for Those with a Different Slant on Installations

If your system's main line is deeper than its lateral line, Hunter has a valve created exclusively for your needs. The angle version of the PGV offers all the great features that you've come to expect in a Hunter valve, plus a design equipped to handle the special configurations of your installations. While many would consider the use of such a product to be somewhat non-traditional, the PGV angle actually boasts a flow characteristic that provides less friction loss than you'll find in a globe version valve in a more "traditional" system layout. Thus, the PGV angle can be an ideal choice for irrigation systems that have to operate off of low water pressure.





The Right Choice in Rotors 5000 Series







Mini-Clik®

The world's most simple, accurate, rugged, and reliable rain sensors

Mini-Clik Rain Sensor

here's nothing more embarrassing—or more wasteful or costly—than an irrigation system that runs when it doesn't have to...in the rain.

Mini-Clik® provides the simplest, most effective way to prevent sprinklers from coming on during or after precipitation. It easily installs on any automatic irrigation system, then shuts sprinklers off in a storm and keeps them off, automatically compensating for the amount of rainfall that occurred. Disks absorb water and expand proportionally to the amount of rain that fell (e.g., a

small cloudburst would result in little absorption, a 6" thunderstorm would lead to more absorption and expansion). As the moisture-laden disks expand, they eventually activate a switch that interrupts the circuit from the controller to the valves. Once dry, they contract and release the switch. Thus, Mini-Clik automatically resets without ever affecting your controller. There's no better way to ensure that a system isn't watering when it isn't necessary.

Features & Benefits



Easily installs on any automatic irrigation system

Versatile enough to work with all popular controllers

Patented mechanism cannot be fouled by dirt or debris

Reliable operation, no false shutdowns

Adjusts to actuate at various rainfall quantities

Set from %" to 1" based upon your local conditions

Includes 25 feet of 20 gauge two conductor wire

Fast and easy mounting out of sight

5-year warranty

Your guarantee of dependable operation



Why You Should Ask for a Genuine Mini-Clik Sensor:

Adding the patented Mini-Clik sensor to your system's irrigation controller is the easy way to make system operation truly automatic. By interrupting programmed watering during rainy periods, the Mini-Clik can save thousands of gallons of water each season. Unlike other rain sensors, the Mini-Clik is accurate, reliable, and proven effective in lowering your water usage.





Wireless Rain-Clik Sensor (Freeze Sensing Optional)

Henrice with scooling Mail a record to the scooling Mail a record

Wireless Rain-Clik Receiver

Wireless Rain-Clik™

The first reliable wireless rain sensor provides fast installation on any system

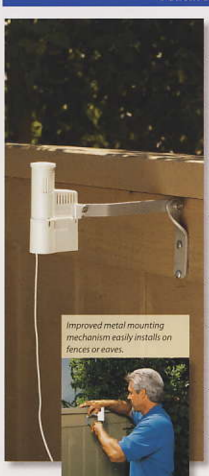
f the thought of running wires from a controller has kept you from adding rain sensors to your systems, now there's a hassle-free alternative. The Hunter Wireless Rain-Clik attaches quickly and easily – simply install the receiver unit next to your irrigation controller, then install the transmitter anywhere that the device can receive representative rainfall. No ladders needed to attach to a high outcropping on a building, no messy wires to hide out of view. What also sets a Hunter Rain-Clik

apart are features no other rain-sensing device offers.

The unique Quick Response" feature allows the product to shut off immediately when it starts to rain. And, unlike its competition, Hunter's sophisticated sensing mechanism cannot be

sensing mechanism cannot be fouled by debris, giving the Wireless Rain-Clik the most highly accurate operation.

Features & Benefits



Hassle-free, wire-free easy installation

Simple to add on to a new or existing installation

Hunter's unique Quick Response feature

No need for water to accumulate for shutoff

Rugged construction

Heavy-duty polycarbonate housing and metal extension arm

Set a maximum dry-out period

Adjust the irrigation re-start to account for varying amounts of rain

Operates up to 1000' from the receiver unit

Typical wired system limitations vanish

Maintenance-free design

With a 10-year battery life there is no need to replace batteries

Built-in bypass switch on receiver panel

Adds flexibility to the system

Wireless Rain/Freeze-Clik option

Freeze sensor eliminates ice on landscapes, walkways, and roadways



Instant Shut Off When it Rains

There are a lot of rain-sensing devices on the market today, but all of them shut off an irrigation system only when a pre-set level of accumulated water is reached. That means that even after it has started raining, a system will continue to operate, an action that can give the impression water is being wasted (not the image that a municipality wants to give its constituents as they pass by parks, roadways and other city-owned lands). Only the Hunter Rain-Clik products, with their unique Quick Response feature, allow an irrigation system to shut off immediately when it starts to rain.

Lawn Sprinkler Systems



Custom Design • Installation • 5 Year Warranty Free Estimates • Sales & Service







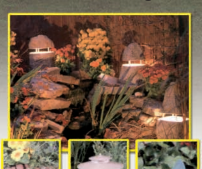
Landscape Lighting





TONIGHT

• Custom Design • Professional Installation





Sales and Service
 Free Estimates

(416) **917-0909** 905-830-5097

www.progreenirrigation.com

